

STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 169786

TO: Marcela Cordero Garcia Location: REM/3C35/3C18

Art Unit: 1654

Thursday, November 03, 2005

Case Serial Number: 10/699449

From: Mary Jane Ruhl

Location: Biotech-Chem Library

Remsen 1-A-62

Phone: 571-272-2524

maryjane.ruhl@uspto.gov

Search Notes

Examiner Cordero Garcia,

Here are the results for your recent search request.

Please feel free to contact me if you have any questions about these results.

Thank you for using STIC services. We appreciate the opportunity to serve you.

Sincerely,

Mary Jane Ruhl Technical Information Specialist STIC Remsen 1-A-62 Ext. 22524



Searcher Prep & Review Time:

Online Time: _

ACCESS DB # <u>| [69785</u> PLEASE PRINT CLEARLY

Scientific and Technical Information Center

170544

SEARCH REQUEST FORM

	SEARCH REQUE	SI PORM	
Location (Bldg/Room#): RFn3c35 ***********************************	Number: 2- 2434 (Mailbox #): 3 C / Resu	Serial Number: <u>/o/</u> Its Format Preferred (cir************************************	7699, 449 rcle): PAPER DISK ***********
To ensure an efficient and quality search	, please attach a copy of the cover sh	eet, claims, and abstract or fi	ill out the following:
Title of Invention: ENRICHM	TENT & TAGGING OF	GLY COSYLIMED	PROTE INS
Inventors (please provide full names)	SEE BIBDS		
	-		
Earliest Priority Date: 10	131103		
Search Topic: Please provide a detailed statement of the selected species or structures, keywords, syn Define any terms that may have a special r	ionyms, acronyms, and registry numb	ers, and combine with the con	cept or utility of the invention.
For Sequence Searches Only Please incappropriate serial number.	lude all pertinent information (paren	t, child, divisional, or issued p	atent numbers) along with the
PLEASE SEARCE	H SEPARATION OF	GLY COSYLATED 1	PROTE INS
FROM NO	N-GLY COSTLATED PRO	TEINS USING:	A
NUCLEOPH	HILE-LINKER-RE	SIN SYSTEM 1	IS FOLLOWS:
WILLEOF WINE CONTAINS AMINE	CH ₃		
могету	H ₃ CO	(IV)	Total Section
	(CH ₂) _n	SOLID SUP (RESIN	RORT
الا wherein; لـ ا	NKER: LINKER	<u></u>	
	er in the range from 1 to about 2	5, and X ₁ is —O— or —	NH; and
	hile is attached to the cleavable		
group is attached to	the solid support via theNH-	-) shown in structure (IV	′).
e garty e e		******	*****
STAFF USE ONLY	Type of Search	Vendors and cost w	
Searcher:	NA Sequence (#)	STN	Dialog
Searcher Phone #:	AA Sequence (#)	Questel/Orbit	t Lexis/Nexis
Searcher Location:	Structure (#)	Westlaw	WWW/Internet
Date Searcher Picked Up:	Bibliographic	In-house seque	nce systems
Date Completed:	Litigation	Commercial Interference	OligomerScore/Length SPDIEncode/Transl

__ Fulltext



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

Bib Data Sheet

CONFIRMATION NO. 2836

SERIAL NUMB 10/699,449	ER	FILING DATE 10/31/2003 RULE	CLASS GR 530		GRO	GROUP ART UNIT 1654		ATTORNEY DOCKET NO. 10030218-1					
APPLICANTS													
Karla M. Robotti, Mountain View, CA;													
** CONTINUING DATA **********************************													
** FOREIGN APPLICATIONS ************************************													
IF REQUIRED, FOREIGN FILING LICENSE GRANTED ** 02/03/2004													
met				STATE OR	SHEETS		ТОТ	AL	INDEPENDENT				
				COUNTRY CA		WING CLA			CLAIMS 2				
ADDRESS AGILENT TECHNOLOGIES, INC. Legal Department, DL429 Intellectual Property Administration P.O. Box 7599 Loveland, CO 80537-0599													
TITLE Enrichment and tagging of glycosylated proteins													
						☐ All Fees							
						1.16 Fees (Filing)							
	No.	S: Authority has been given in Paper to charge/credit DEPOSIT ACCOUNT for following:				1.17 Fees (Processing Ext. of time)							
RECEIVED 878	. 10					☐ 1.18 Fees (Issue)							
							Other						
,									.,				